	(	CLAI	MS AS	FILED - I	PART	(Getur	ın 2)		IALL EN	μτ <b>γ</b> . ⊒ .	OR	OTHER SMALL E	NAHT YTITN
OT	CLAIMS				<del>"</del>	(000)			RATE	FEE	٢	RATE	FEE
TOTAL CLAIMS				NUMBER FILED		AN INTRE	R EXTRA	- 1-		375.00	OR	ASIC FEE	750.00
OR					<del></del>	-	7	. <b> </b> -			T	X\$18=	·. · .
OTA	L CHARGEAR	ILE CL	AIMS 1	3 Umin	us 20=		9	L	X\$ 9=		OF		·
NDE	ENDENT CL	AIMS		4 mi	nus 3 =		···	L	X42=		OR	X84=	84
AULT	IPLE DEPEN	DENT (	AAM PF	RESENT					+140=		OR	+280=	
12.44	e difference i	in colu	mn 1 is	less thàn ze	ro, ente		olumn 2	Ļ	TOTAL		OR	TOTAL	834
11 U	•			MENDEC			, . , .				J	OTHER	
44	10-06 CI		S AS A Jmn_1)	MEMPER		ımn 2)	(Column 3)		SMALL	NTITY	OR	SMALL	
/ / ল		EL	AIMS		HIG	HEST	PRESENT		20.1.T	ADDI	: : -:	RATE	ADDY
		AF	AINING TER		PREV	TOUSLY DFOR	EXTRA	- }	RATE	TIONAL FEE		TONIC	FEE
AMENDMEN	Panel	AME	DMENT	Minus		20	- 0	Γ	X\$ 9=		OR	X\$18=	V
	lotal Independent	<u> </u>	)	Minus	-	4	= ()		X42=		OR	X84=/	
E .	FIRST PRESE	NTATIO	ON OF M	1	PENDE	VF CLAIN		<b> </b>	<del> </del>	<u> </u>	UH		
									+140=		OR	+260=	<del></del>
'ـــــــــــــــــــــــــــــــــــــ		:							+140= TOTAL DOIT. FEE		OR	/ TOTAL ADDIT. FEE	
L		;	lumn 1)		(Col	umn 2)	(Column 3)		TOTAL		1	/ TOTAL	
,		(Co	lumn 1) LAIMS		(Col	umn 2) BHEST IMBER	(Column 3)	ر م 1 [	TOTAL DOIT. FEE	ADDI-	1	/ TOTAL ADDIT. FEE	ADDI
8		(Co	lumn 1) Laims - Maining Veter		(Col HK NL PRE	umn 2) SHEST	(Column 3)	] ^ ] [	TOTAL		1	/ TOTAL	
8	Total	(Co	lumn 1) Laims Maining		(Col HK NL PRE	umn 2) BHEST IMBER VIOUSLY	(Column 3)		TOTAL DOIT. FEE	ADDI- TIONAL	1	/ TOTAL ADDIT. FEE	ADDI- TIONA
8	Total	(Co	lumn 1) Laims - Maining Veter		(Col HK NL PRE	umn 2) BHEST IMBER VIOUSLY	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=	ADDI- TIONAL	OR	RATE  X\$18=	ADDI- TIONA
8	Independent	(Co C REI A AME	lumn 1) Laims Maining FTER NOMENT	Minus Minus	(Col HK NL PRE PA	umn 2) BHEST IMBER VIOUSLY BOTOR	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=	ADDI- TIONAL	OR OR	PATE  X\$18=  X84=	ADDI- TIONA
8		(Co C REI A AME	lumn 1) Laims Maining FTER NOMENT	Minus Minus	(Col HK NL PRE PA	umn 2) BHEST IMBER VIOUSLY BOTOR	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/	ADDI- TIONAL FEE	OR	/ TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280=	ADDI- TIONA FEE
8	Independent	(Co C REI A AME	lumn 1) Laims Maining FTER NOMENT	Minus Minus	(Col HK NL PRE PA	umn 2) BHEST IMBER VIOUSLY BOTOR	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=	ADOI- TIONAL FEE	OR OR	PATE  X\$18=  X84=  +280=	ADDI- TIONAL FEE
	Independent	(CO REI AME	LUMM 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus AULTIPLE DI	(Col HK NL PRE PA	UMM 2) SHEST IMBER VIOUSLY TOTAL NT CLAIR	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/	ADOI- TIONAL FEE	OR OR OR	7 TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280=	ADDI- TIONAL FEE
AMENDMENT B	Independent	(CO)	lumn 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus MULTIPLE DI	(COI HKM PRE PA	UMM 2) SHEST MBER VIOUSLY SO TOR NT CLAIM	(Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/  10 (A) ADDIT. FEE	ADDI-	OR OR OR OR	PATE  X\$18=  X84=  +280=  TOX	ADDI- TIONA FEE
C AMENDMENT B	Independent	(CO) REPARTATION (CO) R	lumn 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus MULTIPLE DE	(COI HKK NIL PRE PA COINT PA C	UMM 2) SHEST JMBER VIOUSLY STOR  NT CLAIM DIUMN 2) IGHEST UMBER EVIOUSLY	(Column 3)  PRESENT EXTRA  = (Column 3)		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/	ADOI- TIONAL FEE	OR OR OR OR	7 TOTAL ADDIT. FEE  RATE  X\$18=  X84=  +280=	ADDI- TIONA FEE
C AMENDMENT B	Independent FIRST PRES	(CO) REPARAME AME CO) REPARAME AME CO)	LUMIN 1) LAIMS MAINING FTER INDMENT ON OF IN CLAIMS MAINING	Minus Minus MULTIPLE Di	(COI HKK NIL PRE PA COINT PA C	UMM 2) GHEST  OHUMN 2) GHEST  UMBER	(Column 3)  PRESENT EXTRA   (Column 3)		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/ TOTAL ADDIT. FEE	ADDI- TIONAL FEE	OR OR OR	RATE  X\$18=  X84=  +280=  ADDIT. FE	ADDI- TIONA FEE
C AMENDMENT B	Independent FIRST PRESI	(CO REI AME AME ENTATI	lumn 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus MULTIPLE DE	COLUMN NUMBER PARTIES PENDE	UMM 2) SHEST JMBER VIOUSLY STOR  NT CLAIM DIUMN 2) IGHEST UMBER EVIOUSLY	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/ TOTAL ADDIT. FEE  RATE  X\$ 9=	ADDI- TIONAL FEE	OR OR OR	RATE  X\$18=  X84=  +280=  ADDIT FE	ADDI- TIONA FEE ADDI- TIONA FEE
AMENDMENT B	Total	(CO REI AME AME ENTATI	LUMM 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus MULTIPLE Di	(Col HK NL PRE PA COL PRE PA COL PRE PENDE PENDE PENDE PENDE PA COL PRE PA CO	UMM 2) SHEST JMBER VIOUSLY STOR  NT CLAIM DIUMN 2) IGHEST UMBER EVIOUSLY AID FOR	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/ TOTAL ADDIT. FEE	ADDI- TIONAL FEE	OR OR OR	RATE  X\$18=  X84=  +280=  ADDIT FE  RATE  X\$18=  X\$4=	ADDI- TIONA FEE
C AMENDMENT B	Total	(CO REI AME AME ENTATI	LUMM 1) LAIMS AAINING FTER NOMENT ON OF I	Minus Minus MULTIPLE Di	(Col HK NL PRE PA COL PRE PA COL PRE PENDE PENDE PENDE PENDE PA COL PRE PA CO	UMM 2) SHEST JMBER VIOUSLY STOR  NT CLAIM DIUMN 2) IGHEST UMBER EVIOUSLY AID FOR	(Column 3) PRESENT EXTRA  (Column 3) PRESENT EXTRA		TOTAL DOIT. FEE  RATE  X\$ 9=  X42=  +140=/ TOTAL ADDIT. FEE  RATE  X\$ 9=	ADDI- TIONAL FEE	OR OR OR	RATE  X\$18=  X84=  +280=  ADDIT. FEE  X84=  X84=  X84=  X\$18=  X\$18=	ADDI- TIONA FEE ADDI- TIONA FEE

Application or Docket Number